

GRANT COUNTY, SOUTH DAKOTA

	Aastad-Flom complex, (0 to 2 percent slopes) (where drained)
Aa	Barnes-Svea loams, 1 to 6 percent slopes
вьв	Bearden silty clay loam, (0 to 2 percent slopes)
Вс	Brookings silt loam, (0 to 2 percent slopes)
Bd	Brookings silt loam, (0 to 2 percent slopes)
Da	Divide loam, (0 to 2 percent slopes) Dovray silty clay, (0 to 2 percent slopes) (where drained)
Db	Dovray silty clay, (0 to 2 percent slopes
EaA	Egeland sandy loam, 0 to 2 percent slopes
EaB	Egeland sandy loam, 2 to 6 percent slopes
Ec	Estelline silty clay loam, 0 to 2 percent slopes Estelline silty clay loam, 0 to 2 percent slopes (where drained)
Fa	Flom clay loam, (0 to 2 percent slopes) (where drained)
FbA	Fordville loam, 0 to 2 percent slopes
FdA	Forman-Aastad loams, 0 to 2 percent slopes
FdB	Forman-Aastad loams, 1 to 6 percent slopes
ньв	Heimdal-Sisseton loams, 2 to 6 percent slopes
HcA	Heimdal-Svea loams, 0 to 2 percent slopes
НсВ	Heimdal-Svea loams, 2 to 6 percent slopes
La	(0 to 2 percent slopes)
Lc	the clay (0 to 2 percent slopes) (where
	Marvaland loam, (0 to 2 percent slopes) (where
Mb	1 (0 to) DOTCELL STOPES
0a	Overly silty clay loam, (0 to 2 percent slopes) (where drained) Parnell silty clay loam, (0 to 1 percent slopes)
Pa	Peever clay loam, 0 to 2 percent slopes
PcA	2 to 6 percent slopes
PcB	Peever clay loam, 2 to 0 percent slopes) (where drained) Peever-Tonka complex, (0 to 2 percent slopes)
Pe	Poinsett silt loam, (0 to 2 percent slopes)
Po	
ReA	Rentill loam
Sd	Svea loam, (0 to 2 percent slopes)
SeA	Swenoda fine sandy loam, 0 to 2 percent slopes Tonka silt loam, (0 to 1 percent slopes) (where drained)
Te	Tonka silt loam, (U to I percent slopes) (where drained)
Va	Vallers loam, (0 to 2 percent slopes) (where drained) Vallers-Parnell complex, (0 to 2 percent slopes) (where drained)
Vb	Vallers-Parnell complex, (0 to 2 person

TABLE 8.--WILDLIFE HABITAT POTENTIALS--Continued

Soil name and		Poten	Wild	nabitat elements					tat for
map symbol	Grain and seed crops	Grasses and legumes		Hardwood trees	Wetland plants	Shallow water areas	Openland wildlife	Wetland wildlife	Rangeland wildlife
cB*: Fordville	Fair	Fair	Good	Poor	Very poor	Very poor	Fair	Very poor	Good.
Renshaw	Fair	Fair	Poor	Poor	Very poor	Very poor	Fair	Very poor	Poor.
FdA*, FdB*: Forman	Good	Good	Good	Good	Very poor	Very poor	Good	Very poor	Good.
Aastad			Fair	Good	Very poor			Very poor	Fair.
FdC*:						4			
Forman	Fair	Good	Good	Good	Very poor		E 90	1	Good.
Aastad	Good	Good	Fair	Good	Very poor	Very poor	Good	Very poor	Fair.
FdD*: Forman	Poor	Good	Good	Good	 Very poor	 Very poor	Fair	Very poor	Good.
Aastad		Good	Fair	Good	 Very poor	Very poor	Good	Very poor	Fair.
FeC*:		_			1				101
Forman			Good	Poor	1		1	Very poor	Good.
Aastad	Very poor	Good	Fair	Good	Very poor	Very poor	Poor	Very poor	Fair.
FgC*: Forman	Fair	Good	Good	Good	Very poor	Very poor	Good	Very poor	Good.
Buse	1	 Fair	Fair	Poor	Very poor	Very poor	Poor	Very poor	Fair.
FgE*:							l.	l Vanu naan	Cood
Forman			Good	Poor	1		1	Very poor	1
Bu se	- Very poor	Poor	Fair	Poor	lvery poor	l very poor	l l	Very poor	l'air.
FhE*: Forman	Very poor	Very poor	Good	Poor	Very poor	Very poor	Very poor	Very poor	Good.
Buse	Very poor	Very poor	Fair	Poor	Very, poor	Very poor	Very poor	Very poor	Fair.
HaDHattie	Poor	Fair	Good	Fair	Very poor	Very poor	Poor	Very poor	Good.
HaE Hattie	Very poor	Poor	Good	Poor	Very poor	Very poo	Very poor	Very poor	Good.
NbB*: Heimdal	Cood	Good	Good	Good	Very poor	Very poo	rlGood	 Very poor	Good.
Sisseton	1	Fair	Fair	Poor	1	 Very poo	1	 Very poor	 Fair.
ibC*:	-10000	I all	1	1					1
Heimdal	- Fair	Good	Good	Good	1	Very poo		Very poor	1
Sisseton	- Fair	Fair	Fair	Poor	Very poor	Very poo	r Fair	Very poor	Fair.
CA*, HcB*: Heimdal	- Good	Good	Good	Good	Very poor	 r Very poo	rGood	Very poor	Good.
Sve a	- Good	Good	Fair	Good	Very poo	r Very poo	rGood	Very poor	Fair.
aDelle	- Good '	Good	Fair	Good	Very poo	r Very poo	r Good	Very poor	Fair.
LaDelle	- Very poo	Poor	Poor	Poor	Poor	Poor	Very poo	Poor	Poor.
adden	Good	Poor	Fair	Poor	Fair	Good	Fair	Good	Fair.

See footnote at end of table.